

AMENDMENTS TO THE CLAIMS

Please amend Claims 1, 4, 19, 20, and 26 as follows, without prejudice or disclaimer to continued examination on the merits:

1. (Currently amended) In a wireless data communications system wherein mobile units communicate with a computer using access points, and wherein said system operates according to a protocol specifying a format for data message packets and said data message packets contain state information for said mobile units, a method for detecting unauthorized access attempts to the system, comprising:

forwarding one or more data packets received by said access points to a computer;

maintaining a state table on said computer, said state table storing state information for said mobile units, the state information including at least a MAC address parameter, an authentication status parameter, a portion of a last used Initialization Vector, and a further parameter unrelated to the MAC address parameter and the authentication status parameter and maintaining a state transition history for each of said mobile units; [[and]]

maintaining a state transition history for each of said mobile units on said computer; and

operating said computer to compare format and state information of said one or more received data packets to selected requirements of said protocol-specified format and said stored state information, and signaling an alert if said packets deviate from said protocol-specified format or said stored state information.

2. (Original) A method as specified in claim 1 wherein said protocol-specified format includes a header message portion and wherein said comparing of format comprises comparing format of said header message portion to said protocol-specified format.

3. (Canceled)

4. (Currently amended) A method as specified in claim 2 wherein said protocol is a

wireless protocol having a frame control field in said header message portion and wherein said comparing of format comprises comparing format of said frame control field to detect inconsistencies in the Protocol Version field.

5. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise Management Frames.

6. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise Control Frames.

7. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise a first WEP flag.

8. (Currently Amended) A method as specified in claim 7 wherein said packets have a first WEP flag value which is inconsistent with a second WEP flag value stored in said state table on said computer.

9. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise a first Protocol Version value which is inconsistent with a second Protocol Version value stored in said state table on said computer.

10. (Original) A method as specified in claim 1 wherein said one or more received data packets comprise a source MAC address which is a multicast address.

11. (Original) A method as specified in claim 1 wherein said one or more received data packets comprise a source MAC address which is a broadcast address.

12. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise a first Power Management state variable which is inconsistent with a second Power Management state variable value stored in said state

table on said computer.

13. (Previously presented) A method as specified in claim 1 wherein the step of operating said computer further comprises checking a More Data field of said received data packets for a value of "1" and further monitoring said access points for a possible denial of service attack.

14. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise an unsupported Type value.

15. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise an unsupported SubType value.

16. (Original) A method as specified in claim 1 wherein said one or more received data packets comprise a spoofed MAC address.

17. (Previously presented) A method as specified in claim 1 wherein said one or more received data packets comprise a frame of length which is inconsistent with said protocol-specified format.

18. (Canceled)

19. (Currently amended) In a wireless data communications system wherein mobile units communicate with a computer using access points, and wherein said system operates according to a protocol specifying a format for data message packets and said data message packets contain state information for said access points, a method for detecting unauthorized access attempts to the system, comprising:

forwarding one or more data packets received by said mobile units to a computer; maintaining a state table on said computer, said state table storing state information for said access points, the state information including at least a MAC address parameter, an

authentication status parameter, a portion of last used Initialization Vector, and a further parameter unrelated to the MAC address parameter and the authentication status parameter ~~and maintaining a state transition history for each of said mobile units; [[and]]~~

maintaining a state transition history for each of said mobile units on said computer; and

operating said computer to compare format and state information of said one or more received data packets to selected requirements of said protocol-specified format and said stored state information, and signaling an alert if said packets deviate from said protocol-specified format or said stored state information.

20. (Currently Amended) A method as specified in claim 19 wherein said protocol-specified format includes a header message portion and wherein said comparing of format comprises comparing format of said header message portion to said protocol-specified format to detect inconsistencies in the Protocol Version field.

21. (Previously presented) A method specified in claim 20 wherein said protocol is a wireless protocol having a frame control field in said header message portion and wherein said comparing of format comprises comparing format of said frame control field.

22. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise Management Frames.

23. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise Control Frames.

24. (Canceled)

25. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise a first WEP flag.

26. (Currently Amended) A method as specified in claim 25 wherein said packets have a first WEP flag value which is inconsistent with a second WEP flag value stored in said state table on said computer.
27. (Previously presented) A method as specified in claim 25 wherein said one or more received data packets comprise a first Protocol Version value which is inconsistent with a second Protocol Version value stored in said state table on said computer.
28. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise a source MAC address which is a multicast address.
29. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise a source MAC address which is a broadcast address.
30. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise a first Power Management state variable which is inconsistent with a second Power Management state variable value stored in said state table on said computer.
31. (Previously presented) A method as specified in claim 19 wherein the step of operating said computer further comprises checking a More Data field of said received data packets for a value of "1 " and further monitoring said access points for a possible denial of service attack.
32. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise an unsupported Type value.
33. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise an unsupported SubType value.

34. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise a spoofed MAC address.

35. (Previously presented) A method as specified in claim 19 wherein said one or more received data packets comprise a frame of length which is inconsistent with said protocol-specified format.

36. (Canceled)

37. (Canceled)

38. (Canceled)

39. (Canceled)

40. (Previously Presented) The method of Claim 1, wherein said further parameter is a power management mode.

41. (Previously Presented) The method of Claim 19, wherein said further parameter is a power management mode.